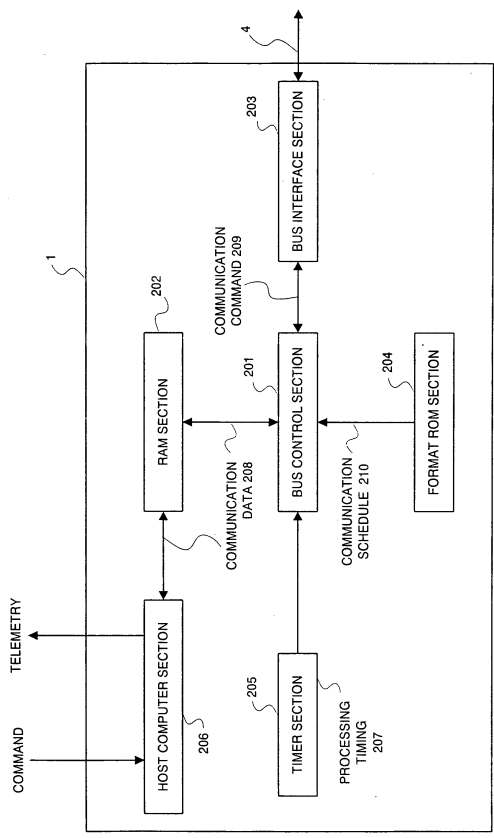


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FIG. 2



| | | COMMUNICATION AT 5 Hz (BWalloc = 5 Koctet/se | ALLOCATE NON-PERIODICAL COMMUNICATION AT 2 Hz (BWalloc = 2 Koctet/se | | ALLOCATE NON-PERIODICAL COMMUNICATION AT 1 Hz (BWalloc = 1 Koctet/se | | | | ALLOCATE NON-PERIODICAL COMMUNICATION AT 1 Hz (BWalloc = 1 Koctet/se | | ALLOCATE NON-PERIODICAL COMMUNICATION AT 1 Hz (BWalloc = 1 Koctet/se |
|----------------------------|----------------------------|-------------------------------------------------|----------------------------------------------------------------------------|------------------------------------------------|----------------------------------------------------------------------------|------------------------------------------------|------------------------------------------------|------------------------------------------------|----------------------------------------------------------------------------|------------------------------------------------|----------------------------------------------------------------------------|
| FIG. 3 | G FRAME = 100 MILLISECONDS | NON-PERIODICAL COMMUNICATION PROCESSING PERIOD | NON-PERIODICAL COMMUNICATION PROCESSING PERIOD | NON-PERIODICAL COMMUNICATION PROCESSING PERIOD | NON-PERIODICAL COMMUNICATION PROCESSING PERIOD | NON-PERIODICAL COMMUNICATION PROCESSING PERIOD | NON-PERIODICAL COMMUNICATION PROCESSING PERIOD | NON-PERIODICAL COMMUNICATION PROCESSING PERIOD | NON-PERIODICAL COMMUNICATION PROCESSING PERIOD | NON-PERIODICAL COMMUNICATION PROCESSING PERIOD | NON-PERIODICAL COMMUNICATION PROCESSING PERIOD |
| | | COMMUNICATION TERMINAL #1 | COMMUNICATION TERMINAL #2 | COMMUNICATION TERMINAL #1 | COMMUNICATION TERMINAL #4 | COMMUNICATION TERMINAL #1 | COMMUNICATION TERMINAL #2 | COMMUNICATION TERMINAL #1 | COMMUNICATION TERMINAL #5 | COMMUNICATION TERMINAL #1 | COMMUNICATION TERMINAL #6 |
| NG | | PERIODICAL COMMUNICATION PROCESSING PERIOD | PERIODICAL COMMUNICATION PROCESSING PERIOD | PERIODICAL COMMUNICATION PROCESSING PERIOD | PERIODICAL COMMUNICATION PROCESSING PERIOD | PERIODICAL COMMUNICATION PROCESSING PERIOD | PERIODICAL COMMUNICATION PROCESSING PERIOD | PERIODICAL COMMUNICATION PROCESSING PERIOD | PERIODICAL COMMUNICATION PROCESSING PERIOD | PERIODICAL COMMUNICATION PROCESSING PERIOD | PERIODICAL COMMUNICATION PROCESSING PERIOD |
| NCHRONIZI COMMAND | $\frac{1}{2}$ | • | - | 2 | က | 4 | က | 9 | | ω | თ |
| REPETITION PERIOD 1 SECOND | | | | | | | | | | | |

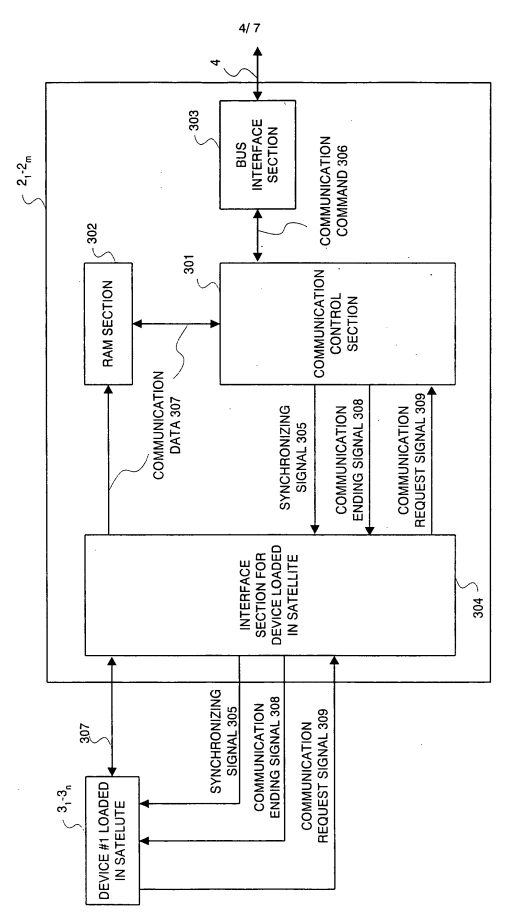
STATICALLY DISTRIBUTE COMMUNICATION
BAND TO EACH COMMUNICATION TERMINAL
IN ACCORDANCE WITH SCHEDULE SET IN
FORMAT ROM SECTION

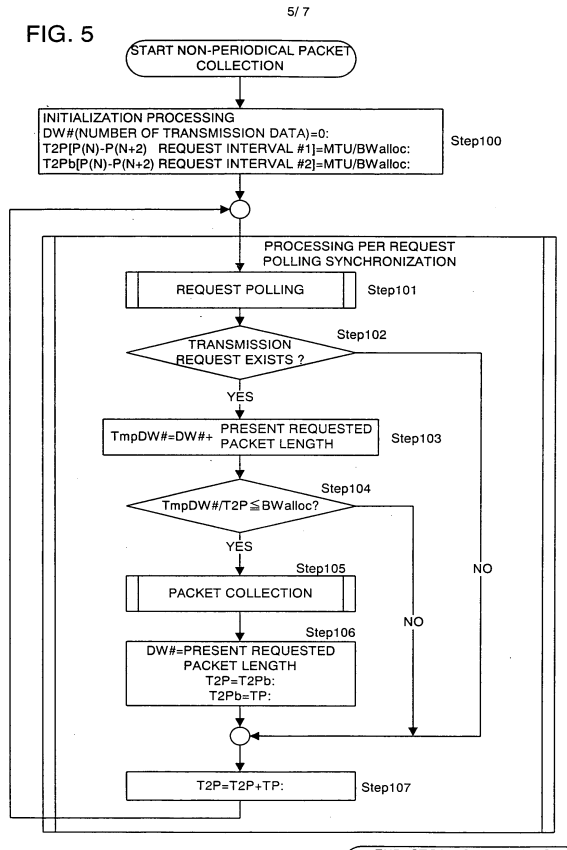
DEFINE PACKET LENGTH CAPABLE OF CONDUCTING TRANSMISSION AND RECEPTION WITHIN NON-PERIODICAL COMMUNICATION PROCESSING TIME PERIOD AS THE MAXIMUM PACKET LENGTH

PACKET

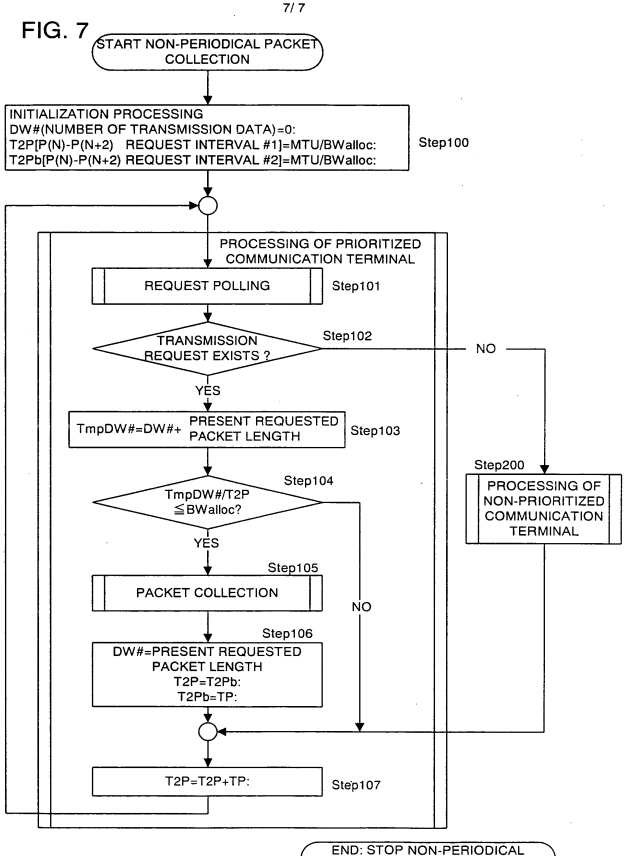
CONDUCT ONLY TRANSMISSION OF ONE PACKET WITHIN ONE NON-PERIODICAL COMMUNICATION PROCESSING TIME PERIOD

FIG. 4





END: STOP NON-PERIODICAL PACKET COLLECTION



PACKET COLLECTION

